ORIG: UNIT:			ase 20 <del>03/11/2</del>	5 : CIA	RDP7	4B008	36R0	0100	010045	<b>-0</b> ROU	TING 91	***********
EXT :	IDEA/OSA		TO	, P S	E C	RE	т	2		The second distance and the second	10	Service of productions
DATE:	7 JUL 64	•	L			***************************************		3 4	*** ***** ****************************	-	11	
TO :	· [							= 5			13	
FROM:								7			14 15	
	DIRECTOR							8		-	16	
CONF:	ors 1	- 8				$\mathcal{A}$		20 E	DEFER	RED	PRIOF	NTY.
INFO :						1	_	ONNO	ROUT	NE XX	OPERAT	IONAL
									1		IMMEDI	AIE
									25	X1	<i>a</i> +	
											15	43
то	IMMEDIATE	g	INFO IM	EDIAT	E				CITE			
										25X	1	
	REF: A.									20/	•	2
												2
	В.				•							
	C.											
	7TH FLEET	MOVE AD		UNITS	INTO	SEA	RCH	AREA	AT T		ime,	
		MOVE AD	DITIONAL DOWNED PO	UNITS OSITI	OTNI OE NC	) SRA ) MIL	rch Es i	AREA NLAN	AT T	HIS T	ime , 1818e	E) .
	7TH FLEET THE MOST TO SEARCH ARE	MOVE AD PROBABLE EA IS BE	DITIONAL  DOWNED PORTIONAL  ING ADEQUA	UNITS OSITIO	OTNI OE NC	SEA MIL CRED	es i	AREA NLAN	AT T	HIS T 18N, ND SA	ime, 1818e -16's	E) 。
	7TH FLEET THE MOST TO SEARCH ARE FROM	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORTING ADEQUARY  YOU NOTIFE	UNITS DSITIO ATELY	INTO	SEA MIL RED	RCH ES 1 BY F HRU[	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) 。
	7TH FLEET THE MOST I SEARCH ARI FROM 2. I	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORT  ING ADEQUA  YOU NOTIFY  EET MIGHT	UNITS DSITIO ATELY	INTO	SEA MIL RED	RCH ES 1 BY F HRU[	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) 。
	7TH FLEET THE MOST TO SEARCH ARE FROM	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORT  ING ADEQUA  YOU NOTIFY  EET MIGHT	UNITS DSITIO ATELY	INTO	SEA MIL RED	RCH ES 1 BY F HRU[	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) .
	7TH FLEET THE MOST I SEARCH ARI FROM 2. I	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORT  ING ADEQUA  YOU NOTIFY  EET MIGHT	UNITS DSITIO ATELY	INTO	SEA MIL RED	RCH ES 1 BY F HRU[	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) 。
	7TH FLEET THE MOST I SEARCH ARI FROM 2. I	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORT  ING ADEQUA  YOU NOTIFY  EET MIGHT	UNITS OSITION ATELY MAKE	INTO ON 30 COVE	SEA MIL RED T	es i by f hru[ r th	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) .
	7TH FLEET THE MOST I SEARCH ARI FROM 2. I	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORT  ING ADEQUA  YOU NOTIFY  EET MIGHT	UNITS OSITION ATELY MAKE	INTO	SEA MIL RED T	es i by f hru[ r th	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) .
	7TH FLEET THE MOST I SEARCH ARI FROM 2. I	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORT  ING ADEQUA  YOU NOTIFY  EET MIGHT	UNITS OSITION ATELY MAKE	INTO ON 30 COVE	SEA MIL RED T	es i by f hru[ r th	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E)。
	7TH FLEET THE MOST I SEARCH ARI FROM 2. I	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PORT  ING ADEQUA  YOU NOTIFY  EET MIGHT	UNITS OSITION ATELY MAKE	INTO ON 30 COVE	SEA MIL RED T	es i by f hru[ r th	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) 。 S
	THE MOST ISEARCH ARE FROM	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PARISE  ARISE	UNITS OSITION ATELY MAKE	INTO ON 30 COVE	SEA MIL RED T L FO	es i by f hru[ r th	AREA NLAN	AT T ID (24 ERS A	HIS TAIN,	ime , 1818e -16's	E) 。 S
	7TH FLEET THE MOST I SEARCH ARI FROM 2. I	MOVE AD PROBABLE EA IS BE REQUEST	DITIONAL  DOWNED PARISE  ARISE	UNITS OSITIO ATELY MAKE	OF M	MIL RED T L FO	ES I BY F HRU [ R TH	AREA NLAN	AT TID (24) PERS A	HIS TAIN,	ime , 1818e -16's	